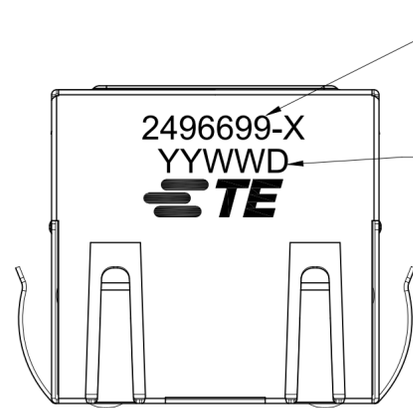
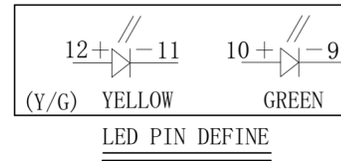


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
A		REVISED PER ECN-25-302515	17JAN2025	TR	RCG



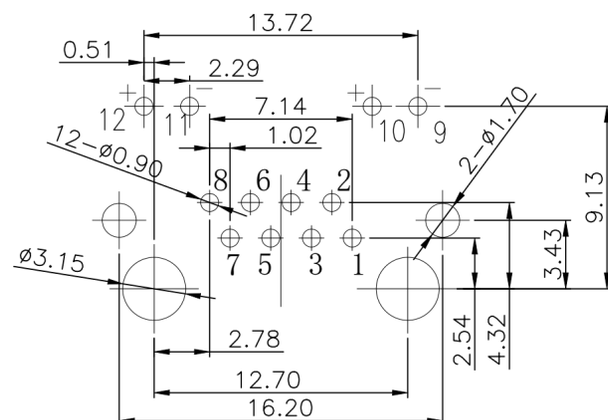
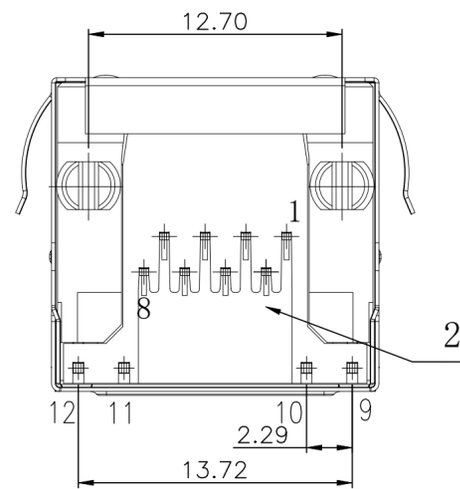
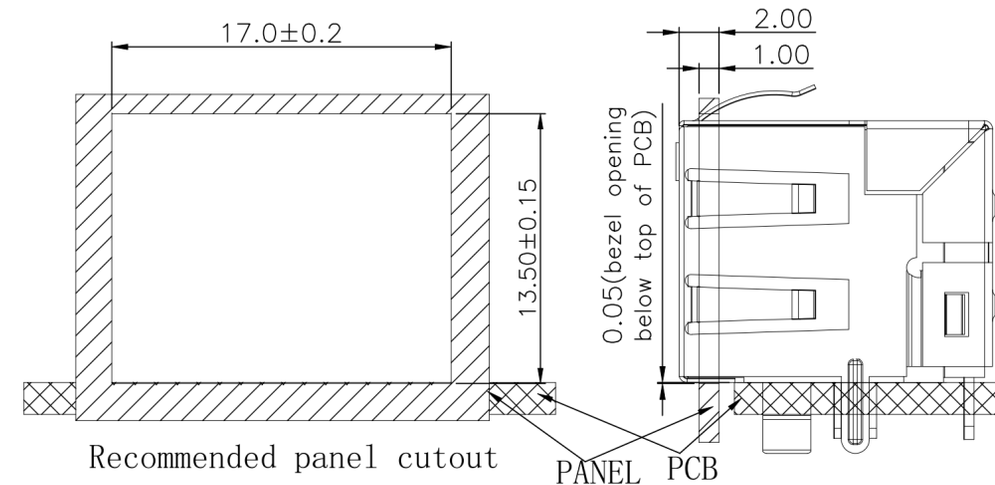
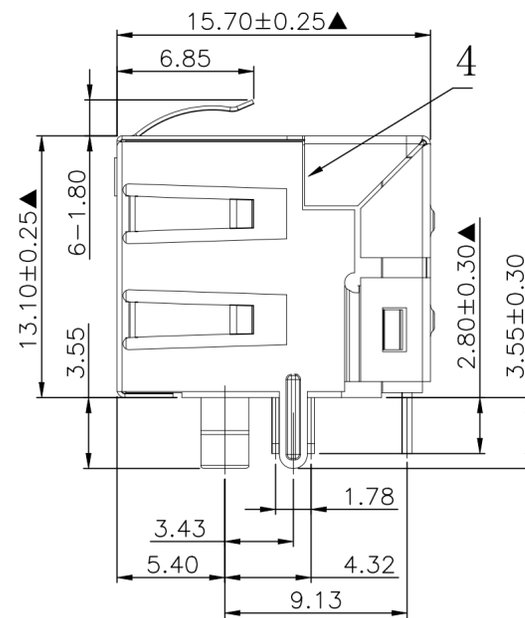
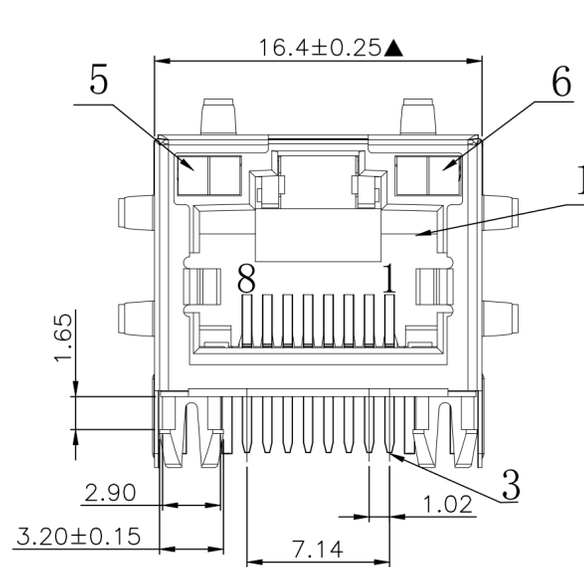
Marking

Note:
 X= 1, 2,3,4,5,6
 YYWWD
 YY=YEAR
 WW=WEEK
 D=1 for Sunday -
 7 for Saturday



NOTES:

- 1.Housing:Glass Filled PA46 BLACK UL94V-0(RoHS).
 - 2.Insert:Glass Filled PBT BLACK UL94V-0(RoHS).
 - 3.Contact:0.35x0.46 Phosphor Bronze(RoHS).
 - 4.SHELL:0.2mm Thickness Copper Alloywith Nickel Plated(RoHS).
 - 5.Led1:YELLOW(RoHS).
 - 6.Led2:GREEN(RoHS).
- ※Mates With Modular Plug Conforming To Fcc Part 68,Subpart F.
 ※The Dimensions Marked"◀" Symbols Are Stand For Key Characteristics.



RECOMMENDED P.C.B LAYOUT TOP VIEW
 (COMPONENT SIDE TOLERANCE ±0.05)

GF	2496699-6
0.0762 µm [3µ"]	2496699-5
0.1524 µm [6µ"]	2496699-4
0.381 µm [15µ"]	2496699-3
0.762 µm [30µ"]	2496699-2
1.27 µm [50µ"]	2496699-1
GOLD PLATING THICKNESS	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	TARUN, R	23OCT2024	TE Connectivity		
DIMENSIONS: mm [INCHES]		CHK	RAMESH, KIVADER	25OCT2024			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	RAGHAVAN, CG	25OCT2024	NAME		
0 PLC ± -		PRODUCT SPEC		RJ45 W/O MAGNET 1X1 LED			
1 PLC ± 0.35		APPLICATION SPEC		-			
2 PLC ± 0.25		WEIGHT		-			
3 PLC ± 0.15		CUSTOMER DRAWING		SCALE 1:1 SHEET 1 OF 1 REV A			
4 PLC ± -		MATERIAL		-			
ANGLES ± 2°		FINISH		-			